10/520,763

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, November 02, 2007

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Г	L20	L14 and L19	14
Γ	L19	L17 or L18	7363
Γ	L18	428/451.ccls.	1566
Γ	L17	428/447.ccls.	6382
Γ	L16	L14 and L15	51
Г	L15	L1 or L7	607459
Γ	L14	L12 same L13	. 427
Г	L13	Methacryl\$20 or acryl\$9 or meth adj acryl\$9	874639
Γ	L12	L10 or L11	16697
Γ	L11	((Polyhedral or cage) with \$silsesquioxane\$1) or POSS!	16696
Г	L10	L8 with L9	688
Г	L9	Cage or polyhedral	203636
Γ	L8	Polysilsesquioxane or polyorganosilsesquioxane or organopolysilsesquioxane or silsesquioxane or octasilsesquioxane	7882
Γ.	L7	L2 or L3 or L4 or L5 or L6	522712
Γ	L6	Chromatograph\$6	449429
Γ	L5	Electrochromatograph\$6	1185
Γ	L4	Electrophoresis	137989
Г	L3	Electrophoretic	55396
Γ	L2	Electroosmotic or electro adj osmotic or electro-osmotic	5166
Γ,	L1	Microfluidic or microchip or micro-chip or micro adj chip or microfabricated adj5 chip or microdevice or micro-device or micro adj device or microchannel or micro-channel or micro adj channel	98106

END OF SEARCH HISTORY

10/520,763

FILE 'CAPLUS' ENTERED AT 10:19:59 ON 02 NOV 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 2 Nov 2007 VOL 147 ISS 20 FILE LAST UPDATED: 1 Nov 2007 (20071101/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s Landers, james p?/in

L1 20 LANDERS, JAMES P?/IN

=> s Ferrance, Jerome p?/in

L2 9 FERRANCE, JEROME P?/IN

=> s augustine, brian h?/in

L3 2 AUGUSTINE, BRIAN H?/IN

=> s polefrone joy m?/in

L4 1 POLEFRONE JOY M?/IN

=> s hughes w? christopher/in
'?' TRUNCATION SYMBOL NOT VALID WITHIN 'HUGHES W? CHRISTOPHER'
The truncation symbol ? may be used only at the end of a search
term. To specify a variable character within a word use '!', e.g.,
'wom!n' to search for both 'woman' and 'women'. Enter "HELP

=> s hughes w christopher/in

0 HUGHES W CHRISTOPHER/IN

TRUNCATION" at an arrow prompt (=>) for more information.

=> s L1 or L2 or L3 or L4 or L5

L6 22 L1 OR L2 OR L3 OR L4 OR L5

=> s Microfluidic or microchip or micro-chip or micro (w) chip or microfabricated (5W) chip or microdevice or micro-device or micro (w) device or microchannel or micro-channel or micro (w) channel

8876 MICROFLUIDIC

1857 MICROFLUIDICS

9764 MICROFLUIDIC

(MICROFLUIDIC OR MICROFLUIDICS)

4471 MICROCHIP

1289 MICROCHIPS

4963 MICROCHIP

(MICROCHIP OR MICROCHIPS)

177557 MICRO

313 MICROS

177855 MICRO

```
(MICRO OR MICROS)
 86418 CHIP
 47457 CHIPS
 116031 CHIP
          (CHIP OR CHIPS)
    198 MICRO-CHIP
          (MICRO(W)CHIP)
 177557 MICRO
   313 MICROS
177855 MICRO
          (MICRO OR MICROS)
  86418 CHIP
  47457 CHIPS
 116031 CHIP
          (CHIP OR CHIPS)
    198 MICRO (W) CHIP
  3213 MICROFABRICATED
  86418 CHIP
  47457 CHIPS
 116031 CHIP
          (CHIP OR CHIPS)
    238 MICROFABRICATED (5W) CHIP
    805 MICRODEVICE
    883 MICRODEVICES
   1437 MICRODEVICE
          (MICRODEVICE OR MICRODEVICES)
 177557 MICRO
    313 MICROS
 177855 MICRO
          (MICRO OR MICROS)
865430 DEVICE
654197 DEVICES
1241577 DEVICE
          (DEVICE OR DEVICES)
    842 MICRO-DEVICE
          (MICRO(W) DEVICE)
177557 MICRO
   313 MICROS
177855 MICRO
          (MICRO OR MICROS)
865430 DEVICE
654197 DEVICES
1241577 DEVICE
          (DEVICE OR DEVICES)
    842 MICRO (W) DEVICE
   6641 MICROCHANNEL
  3417 MICROCHANNELS
   8241 MICROCHANNEL
          (MICROCHANNEL OR MICROCHANNELS)
177557 MICRO
   313 MICROS
177855 MICRO
          (MICRO OR MICROS)
299928 CHANNEL
170360 CHANNELS
378606 CHANNEL
          (CHANNEL OR CHANNELS)
  1560 MICRO-CHANNEL
          (MICRO(W) CHANNEL)
177557 MICRO
   313 MICROS
177855 MICRO
```

(MICRO OR MICROS)

```
170360 CHANNELS
        378606 CHANNEL
                 (CHANNEL OR CHANNELS)
          1560 MICRO (W) CHANNEL.
L7
         23103 MICROFLUIDIC OR MICROCHIP OR MICRO-CHIP OR MICRO (W) CHIP OR
               MICROFABRICATED (5W) CHIP OR MICRODEVICE OR MICRO-DEVICE OR
              MICRO (W) DEVICE OR MICROCHANNEL OR MICRO-CHANNEL OR MICRO (W)
              CHANNEL
=> d his
     (FILE 'HOME' ENTERED AT 10:19:47 ON 02 NOV 2007)
     FILE 'CAPLUS' ENTERED AT 10:19:59 ON 02 NOV 2007
            20 S LANDERS, JAMES P?/IN
L1
L2
              9 S FERRANCE, JEROME P?/IN
L3
              2 S AUGUSTINE, BRIAN H?/IN
L4
              1 S POLEFRONE JOY M?/IN
L5
             O S HUGHES W CHRISTOPHER/IN
L6
             22 S L1 OR L2 OR L3 OR L4 OR L5
          23103 S MICROFLUIDIC OR MICROCHIP OR MICRO-CHIP OR MICRO (W) CHIP OR
=> s L6 and L7
            15 L6 AND L7
L8
=> s Electroosmotic or electro adj osmotic or electro-osmotic
          5135 ELECTROOSMOTIC
             1 ELECTROOSMOTICS
          5135 ELECTROOSMOTIC
                 (ELECTROOSMOTIC OR ELECTROOSMOTICS)
         88920 ELECTRO
             8 ELECTROS
         88927 ELECTRO
                 (ELECTRO OR ELECTROS)
           278 ADJ
         56952 OSMOTIC
           25 OSMOTICS
         56963 OSMOTIC
                (OSMOTIC OR OSMOTICS)
             O ELECTRO ADJ OSMOTIC
                (ELECTRO (W) ADJ (W) OSMOTIC)
         88920 ELECTRO
             8 ELECTROS
         88927 ELECTRO
                 (ELECTRO OR ELECTROS)
         56952 OSMOTIC
            25 OSMOTICS
         56963 OSMOTIC
                 (OSMOTIC OR OSMOTICS)
           783 ELECTRO-OSMOTIC
                 (ELECTRO(W)OSMOTIC)
L9
          5736 ELECTROOSMOTIC OR ELECTRO ADJ OSMOTIC OR ELECTRO-OSMOTIC
=> s Electrophoretic
         95765 ELECTROPHORETIC
            10 ELECTROPHORETICS
L10
         95767 ELECTROPHORETIC
                 (ELECTROPHORETIC OR ELECTROPHORETICS)
=> s Electrophoresis
        219236 ELECTROPHORESIS
          2 ELECTROPHORESISES
```

299928 CHANNEL

```
L11
    219236 ELECTROPHORESIS
                 (ELECTROPHORESIS OR ELECTROPHORESISES)
=> s Electrochromatograph######
          3847 ELECTROCHROMATOGRAPH######
=> s Electroosmotic or electro (w) osmotic or electro-osmotic
          5135 ELECTROOSMOTIC
             1 ELECTROOSMOTICS
          5135 ELECTROOSMOTIC
                 (ELECTROOSMOTIC OR ELECTROOSMOTICS)
         88920 ELECTRO
             8 ELECTROS
         88927 ELECTRO
                 (ELECTRO OR ELECTROS)
         56952 OSMOTIC
            25 OSMOTICS
         56963 OSMOTIC
                 (OSMOTIC OR OSMOTICS)
           783 ELECTRO (W) OSMOTIC
         88920 ELECTRO
             8 ELECTROS
         88927 ELECTRO
                 (ELECTRO OR ELECTROS)
         56952 OSMOTIC
            25 OSMOTICS
         56963 OSMOTIC
                  (OSMOTIC OR OSMOTICS)
           783 ELECTRO-OSMOTIC
                 (ELECTRO(W)OSMOTIC)
L13
          5736 ELECTROOSMOTIC OR ELECTRO (W) OSMOTIC OR ELECTRO-OSMOTIC
=> s Chromatograph#####
        425481 CHROMATOGRAPH#####
        650353 CHROMATOG
          3552 CHROMATOGS
        652923 CHROMATOG
                 (CHROMATOG OR CHROMATOGS)
L14
        799605 CHROMATOGRAPH######
                 (CHROMATOGRAPH###### OR CHROMATOG)
=> d his
     (FILE 'HOME' ENTERED AT 10:19:47 ON 02 NOV 2007)
     FILE 'CAPLUS' ENTERED AT 10:19:59 ON 02 NOV 2007
L1
             20 S LANDERS, JAMES P?/IN
L2
              9 S FERRANCE, JEROME P?/IN
L3
              2 S AUGUSTINE, BRIAN H?/IN
L4
              1 S POLEFRONE JOY M?/IN
L5
             0 S HUGHES W CHRISTOPHER/IN
             22 S L1 OR L2 OR L3 OR L4 OR L5
L6
1.7
          23103 S MICROFLUIDIC OR MICROCHIP OR MICRO-CHIP OR MICRO (W) CHIP OR
L8
             15 S L6 AND L7
L9
           5736 S ELECTROOSMOTIC OR ELECTRO ADJ OSMOTIC OR ELECTRO-OSMOTIC
L10
          95767 S ELECTROPHORETIC
L11
         219236 S ELECTROPHORESIS
           3847 S ELECTROCHROMATOGRAPH######
L12
L13
           5736 S ELECTROOSMOTIC OR ELECTRO (W) OSMOTIC OR ELECTRO-OSMOTIC
         799605 S CHROMATOGRAPH#####
L14
=> s L10 or L11 or L12 or L13 or L14
```

L15

1033890 L10 OR L11 OR L12 OR L13 OR L14

```
=> s L6 and L15
L16
           9 L6 AND L15
=> s L8 or L16
           18 L8 OR L16
L17
=> s ((Polyhedral or cage) (p) (Polysilsesquioxane# or polyorganosilsesquioxane# or
organopolysilsesquioxane# or silsesquioxane# or octasilsesquioxane#)) or POSS
          6788 POLYHEDRAL
            18 POLYHEDRALS
          6801 POLYHEDRAL
                 (POLYHEDRAL OR POLYHEDRALS)
         24708 CAGE
        .10582 CAGES
         32155 CAGE
                 (CAGE OR CAGES)
           669 POLYSILSESQUIOXANE#
           114 POLYORGANOSILSESQUIOXANE#
            10 ORGANOPOLYSILSESQUIOXANE#
         12612 SILSESQUIOXANE#
           208 OCTASILSESQUIOXANE#
          1289 (POLYHEDRAL OR CAGE) (P) (POLYSILSESQUIOXANE# OR POLYORGANOSILSE
               SQUIOXANE# OR ORGANOPOLYSILSESQUIOXANE# OR SILSESQUIOXANE# OR
              OCTASILSESQUIOXANE#)
          1145 POSS
          1190 POSSES
        · 2335 POSS
                 (POSS OR POSSES)
L18
          2806 ((POLYHEDRAL OR CAGE) (P) (POLYSILSESQUIOXANE# OR POLYORGANOSILS
               ESQUIOXANE# OR ORGANOPOLYSILSESQUIOXANE#. OR SILSESQUIOXANE# OR
              OCTASILSESQUIOXANE#)) OR POSS
=> s L17 and L18
L19
            1 L17 AND L18
=> d L19 ibib so abs
L19 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                        2004:60574 CAPLUS <<LOGINID::20071102>>
DOCUMENT NUMBER:
                        140:94920
TITLE:
                        Hybrid polymers for functional tuning of
                        microfluidic device surfaces
INVENTOR (S):
                        Augustine, Brian H.; Landers, James
                        P.; Ferrance, Jerome P.; Polefrone,
                         Joy; Hugues, W. Christopher
PATENT ASSIGNEE(S):
                        University of Virginia Patent Foundation, USA; James
                        Madison University
                        PCT Int. Appl., 43 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                 DATE
                        ----
                                           -----
     -----
                                                                  ------
                                20040122
     WO 2004007582
                         A2
                                           WO 2003-US22162
                                                                  20030715
     WO 2004007582
                                20040325
                        A3
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
```

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,

```
PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT,
            TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
            FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
            BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                               20040202
                                           AU 2003-251935
     AU 2003251935
                         A1
                                                                  20030715
                                           US 2005-520763
     US 2006057402
                         A1
                               20060316
                                                                  20050110
PRIORITY APPLN. INFO.:
                                           US 2002-396153P
                                                               Р
                                                                  20020715
                                           US 2002-399633P
                                                               P
                                                                  20020730
                                                               W
                                           WO 2003-US22162
                                                                  20030715
SO
     PCT Int. Appl., 43 pp.
     CODEN: PIXXD2
AB
     A microfluidic device comprises a body structure provided with a
     microchannel and an inlet port and an outlet port, wherein the
     inlet port and outlet port are formed on an exterior surface of the body
     structure and are in fluid communication with the microchannel,
     wherein the microchannel has an interior surface that is coated
     with a polymer comprising Me methacrylate repeating units and acrylate
     derivs. of polyhedral oligomeric silsesquioxanes. In
     addition the polymer can be used to coat microchannels to enhance
     the phys. properties of the microdevice.
=> d L17 not L19
L19 IS NOT VALID HERE
For an explanation, enter "HELP DISPLAY".
=>
=> s L17 not L19
L20
           17 L17 NOT L19
=> d L20 1-17 ibib ab so
L20 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                        DOCUMENT NUMBER:
                        146:417812
TITLE:
                        Integrated microfluidic analysis systems
INVENTOR (S):
                        Landers, James P.; Bienvenue, Joan Marie;
                        Legendre, Lindsay Ann; Easley, Christopher J.;
                        Karlinsey, James M.
                        University of Virginia Patent Foundation, USA
PATENT ASSIGNEE(S):
                        PCT Int. Appl., 52pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
                                                                  DATE
                               -----
                        ----
                                           -----
                                                                  -----
    WO 2007047336
                         A2
                               20070426
                                           WO 2006-US39809
                                                                  20061012
    WO 2007047336
                               20070614
                        A3
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP,
            KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN,
            MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS,
            RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ,
            UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
```

IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,

```
CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
            GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA
PRIORITY APPLN. INFO.:
                                         US 2005-726027P
                                                            P 20051012
    The present invention provides an integrated microfluidic anal.
    system. The system contains at least a first (pre-reaction treatment)
    domain for treating a sample prior to subjecting the sample to a chemical
    reaction. The following domains are optionally added to the first domain:
    a second (reaction) domain for reacting the chemical of interest in the
    sample; and a third (post-reaction separation) domain for separating products
and
    reactants coming out of the reaction domain. The integrated
    microfluidic anal. sytem of the present invention is most
    applicable to PCR anal.
    PCT Int. Appl., 52pp.
SO
    CODEN: PIXXD2
L20 ANSWER 2 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                       DOCUMENT NUMBER:
                       146:352868
TITLE:
                       Microchip-based acoustic trapping or capture
                       of cells for forensic analysis and related method
                       thereof
INVENTOR(S):
                       Landers, James P.; Horsman, Katie
PATENT ASSIGNEE(S):
                       University of Virginia Patent Foundation, USA;
                       Laurell, Thomas; Nilsson, Johan; Nilsson, Mikael
                       PCT Int. Appl., 32pp.
SOURCE:
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                      KIND
                             DATE
                                       APPLICATION NO.
    -----
                      ----
                            -----
                                        -----
    WO 2007041671
                      A2
                              20070412
                                        WO 2006-US38943
                                                              20061004
    WO 2007041671
                       A3
                              20070614
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP,
        GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA
PRIORITY APPLN. INFO.:
                                         US 2005-723551P
                                                          P 20051004
                                         US 2006-776751P
                                                          P 20060224
    The present invention provides a method and apparatus for separating by size a
AB
mixture
    of different size particles using ultrasound. The apparatus contains a
    microchannel having an acoustic transducer thereon. As a mixture of
    cells having different sizes flows down the microchannel, the
    ultrasonic radiation traps cells of desired sizes focused at nodes of a
    standing pressure wave in the microchannel.
    PCT Int. Appl., 32pp.
SO
    CODEN: PIXXD2
```

L20 ANSWER 3 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

DOCUMENT NUMBER: 146:307959

TITLE: Microdevices for chemical sensing and

chemical actuation

INVENTOR(S): Begley, Matthew R.; Landers, James P.;

Ferrance, Jerome P.; Huang, Ling; Jones,

Michael H.; Monahan-Dian, Jennifer; Utz, Marcel;

Barker, Scott

PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA

SOURCE: PCT Int. Appl., 41pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	PATENT NO.					KIND DATE			2	APPL	ICAT		DATE					
						-												
WO	2007	0302	40		A2		2007	0315	1	WO 2	006-1	US30:	127		20060801			
WO	2007030240			A 3		2007	0907											
	W:						AU,											
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
		GE,	GH,	GM,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KM,	KN,	KP,	
		KR,	ΚZ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	MN,	
		MW,	MX,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RS,	RU,	
		SC,	SD,	SE,	SG,	SK,	SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	
		US,	UZ,	VC,	VN,	ZA,	ZM,	ZW										
	RW:	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	
		IS,	IT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	
		CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG,	BW,	GH,	
		GM,	KΕ,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,	
		KG,	KZ,	MD,	RU,	TJ,	TM,	ΑP,	EA,	EP,	OA							
PRIORITY	APP:	LN.	INFO	.:					US 2005-704274P						P 20050801			
					US 2006-774293P					P 20060216								

AB The invention relates to sensors for detecting chemical and biol. material and for chemical actuation. In particular, the sensors of the present invention incorporates membranes or beams that are deformable in the presence of chemical adsorption on its surface. The sensor of the present invention contains a polymeric membrane or beam that is clamped at least at two opposing ends.

SO PCT Int. Appl., 41pp. CODEN: PIXXD2

L20 ANSWER 4 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2007:227424 CAPLUS <<LOGINID::20071102>>

DOCUMENT NUMBER: 146:276669

TITLE: Passive components for micro-fluidic flow profile

shaping and related method thereof

INVENTOR(S): Easley, Christopher J.; Karlinsey, James M.;

Landers, James P.; Leslie, Dan; Begley,

Matthew R.

PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA

SOURCE: PCT Int. Appl., 61pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM: COUNT: 1

PATENT NO.	KIN	ID DATE	2	APPLICAT		DATE			
							<u>-</u> -		
WO 2007024829	A2	2007	0301	WO 2006-	US32717		20	0608	323
W: AE, A	G, AL, AM,	AT, AU,	AZ, BA,	BB, BG,	BR, BW,	BY,	BZ,	CA,	CH,
CN, C	CR, CU,	CZ, DE,	DK, DM,	DZ, EC,	EE, EG,	ES,	FI,	GB,	GD,

```
GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP,
              KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN,
              MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS,
              RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ,
              UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
              CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
              GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                                US 2005-710702P
                                                                      P 20050823
     The microfluidic systems and the flow of fluid are controlled
AΒ
     using passive components engineered into the microchannels.
     These passive flow components include fluidic diodes, fluidic capacitors,
     and fluidic inductors. Various fluidic circuits are provided to control
     fluid flow including fluid rectifiers, fluid band pass filters, and fluid
     timers.
     PCT Int. Appl., 61pp.
SO
     CODEN: PIXXD2
    ANSWER 5 OF 1 

CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                           DOCUMENT NUMBER:
                           145:288104
TITLE:
                           DNA extraction using a photo-polymerized monolith in a
                           capillary
                           Wen, Jian; Ferrance, Jerome P.;
INVENTOR(S):
                           Landers, James P.
PATENT ASSIGNEE(S):
                           University of Virginia Patent Foundation, USA
SOURCE:
                           PCT Int. Appl., 49pp.
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
LANGUAGE:
                           English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                                   DATE
                                               APPLICATION NO.
                           KIND
     -----
                           ----
                                   -----
                                               -----
                                   20060908
                                               WO 2006-US6845
     WO 2006093865
                           A1
                                                                        20060228
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
              GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR,
              KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
              VN, YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                                US 2005-656998P
                                                                      P 20050228
                                                US 2005-740977P
                                                                     P 20051130
AB
     The present invention is directed to a method of fabricating a grafted, UV
     photo-polymerized silica-based monolithic column and the use of such column
     for the extraction of DNA and other biol.-active mols. The method allows for
     precise placement of the monolithic column in a vessel, such as a
     capillary, pipet, tube, or microchannel on a microfludic device
     (e.g., a microfluidic chip), unlike columns fabricated in such
     devices through silica bead packing. Furthermore, the method allows for
     an enhancement of the ability to extract and purify DNA from very low volume
     samples, in particular, complex or crude biol. samples like blood, using
```

SPE. The method also allows for direct PCR anal. of DNA extracted from the column by eliminating the cleanup steps between extraction and further

downstream processing through the use of minimal vols. of elution reagent. 3-(Trimethoxysilyl)propyl methacrylate (TMSPM, min. 98 %) and tetramethylorthosilicate (TMOS, 98 %) were used to prepare a silica-based monolithic column for use in solid phase extraction Extraction of pre-purified DNA and whole blood were performed using the TMSPM/TMOS monolith and the QIAamp DNA mini kit (QIAGEN, Valencia, CA). PCT Int. Appl., 49pp. CODEN: PIXXD2 REFERENCE COUNT: THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L20 ANSWER 6 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: DOCUMENT NUMBER: 144:365934 TITLE: Localized control of thermal properties on microdevices and applications thereof INVENTOR(S): Easley, Christopher J.; Landers, James P.; Ferrance, Jerome P. PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA SOURCE: PCT Int. Appl., 39 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND APPLICATION NO. DATE --------------------A2 20060413 A3 20060511 WO 2006039293 20060413 WO 2005-US34674 20050929 WO 2006039293 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM PRIORITY APPLN. INFO.: US 2004-614304P P 20040929 The present invention relates to microfluidic devices, and in particular, heat management in such devices. To achieve desired thermal properties in selected areas of a microfluidic or nanofluidic device, selective removal or addition of material (thermal mass) can be effected in certain selected regions of the device to controlling thermal properties. This is particularly useful in accommodating rapid heating and/or cooling rates during sample processing and anal. on a microfluidic or nanofluidic device. SO PCT Int. Appl., 39 pp. CODEN: PIXXD2 L20 ANSWER 7 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2005:961960 CAPLUS <<LOGINID::20071102>> DOCUMENT NUMBER: 143:225525 TITLE: Method and system for eluting cells INVENTOR(S): Landers, James P.; Ferrance, Jerome P.; Voorhees, Jessica C.; Blasier, Kiev R. PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA

PCT Int. Appl., 25 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

```
PATENT NO.
                          KIND
                                 DATE
                                             APPLICATION NO.
                                 -----
     WO 2005079531
                          A2
                                 20050901
                                             WO 2005-US5490
                                                                      20050222
     WO 2005079531
                          A3
                                 20061214
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW,
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GO, GW, ML,
             MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                              US 2004-546080P
                                                                   P 20040219
AB
     The present invention relates to method and system for eluting cells from
     materials for anal. and diagnostic examination by means of a swab, clothing
     items, or the like. The method includes incubating the cell-containing
     material in a solution that degrades the material while maintaining the cells
     or biol. materials of interest, especially polynucleotides, such as DNA and/or
     RNA, intact. Preferably, the solution contains at least one enzyme for
     degrading the material. A system for practicing the method is also
     disclosed.
SO
     PCT Int. Appl., 25 pp.
     CODEN: PIXXD2
L20 ANSWER 8 OF 1/1
                      CAPLUS COPYRIGHT 2007 ACS on STN
                          ACCESSION NUMBER:
DOCUMENT NUMBER:
                          142:351721
                          Method for microchip and capillary detection
TITLE:
                          of proteins in the sub-ug/ml range
INVENTOR(S):
                          Landers, James P.; Giordano, Braden P.; Jin,
                          Lianji; Burgi, Dean
PATENT ASSIGNEE(S):
                          University of Virginia Patent Foundation, USA
                          PCT Int. Appl., 44 pp.
SOURCE:
                          CODEN: PIXXD2
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
```

```
PATENT NO.
                        KIND
                                                               DATE
                              DATE
                                         APPLICATION NO.
                        ----
                               -----
                                          ______
    WO 2005033687
                              20050414
                                         WO 2004-US1276
                                                               20040120
                        A1
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
            TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
            BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE,
            ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK,
            TR, BF, BJ, CF, CG; CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD,
PRIORITY APPLN. INFO.:
                                          US 2003-440929P P 20030117
    The present invention relates to protein detection and quantification
```

using microfabricated devices and capillaries. In particular, the present invention provides methods for separation and detection, in a microfabricated device or capillary, of proteins in a sample without requiring pre-or post-column protein labeling or modification for eventual laser-induced fluorescence (LIF) detection. The method comprises performing electrophoresis with a fluorescent dye in the buffer and/or matrix to detectably label the proteins.

SO PCT Int. Appl., 44 pp.

CODEN: PIXXD2

REFERENCE COUNT: 4 TH

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:448025 CAPLUS <<LOGINID::20071102>>

TITLE: Isolation of sperm cells from other biological

materials using microfabricated devices and related

materials using microlabricated devices and related

methods thereof

INVENTOR(S): Landers, James P.; Ferrance, Jerome

P.; Horsman, Katie Maree

PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA

SOURCE: PCT Int. Appl. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
DATE
     PATENT NO.
                          KIND
                                         APPLICATION NO.
                                                                       DATE
                         ----
                                              -----
     WO 2004046712 A2 20040603 WO 2003-US37205
WO 2004046712 A3 20040722
                                                                       20031120
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE,
              GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
              LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ,
              OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM,
              TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE,
              ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK,
              TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                          A1 20040603 CA 2003-2506935 20031120
A1 20040615 AU 2003-298682 20031120
A2 20050824 EP 2003-796437 20031120
     CA 2506935
     AU 2003298682
                               20050824
                          A2
     EP 1565737
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                        A1 20060706
                                              US 2005-535926 20051209
     US 2006144707
                                               US 2002-427734P P 20021120
WO 2003-US37205 W 20031120
PRIORITY APPLN. INFO.:
```

AB The present invention relates to cell separation using microfabricated devices. In particular, the present invention provides methods and devices for separation of sperm from biological materials, such as other cells and molecular species, in a cell mixture in a microfabricated device through the use of electroosmotic flow, electrophoretic mobility, pressure gradient, differential adhesion, and/or combinations thereof.

SO PCT Int. Appl. CODEN: PIXXD2

L20 ANSWER 10 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2004:327394 CAPLUS <<LOGINID:

2004:327394 CAPLUS <<LOGINID::20071102>>
Methods and systems for multiplexing ir-mediated

heating on a microchip

TITLE:

INVENTOR(S): Landers, James P. University of Virginia Patent Foundation, USA PATENT ASSIGNEE(S): PCT Int. Appl. SOURCE: CODEN: PIXXD2 Patent DOCUMENT TYPE: English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE --------------20040422 WO 2003-US31806 WO 2004033099 A2 20031008 A3 WO 2004033099 20040729 OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG AU 2003287029 A1 20040504 AU 2003-287029 20031008 A1 US 2005287661 US 2005-530728 20051229 20050408 US 2002-416927P P 20021008 WO 2003-US31806 W 20031008 PRIORITY APPLN. INFO.: The present invention relates to methods and systems for rapid multiplexed heating of a plurality of small volume samples on a microchip. More specifically, the present invention relates to methods and systems for non-contact temperature cycling of the samples using infrared (IR)-mediated heating of small, micro to nanoliter, volume samples, wherein each cycle can be completed in as little as a few seconds. Depending on the system used, the present invention involves a spinning microchip or an immobile microchip having a plurality of micro-heating areas thereon. In the case of the spinning chip, the micro-heating areas are located in a circular configuration on the chip, so the micro-heating areas can be accessed by static heating source(s) by spinning the microchip. In case of the immobile microchip, fiber optics are used to direct radiation from a heating source or multiple heating sources directly to the micro-heating areas on a microchip. PCT Int. Appl. SO CODEN: PIXXD2 L20 ANSWER 11 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: DOCUMENT NUMBER: 140:38372 TITLE: Apparatus and method for the purification of nucleic acids INVENTOR(S): Landers, James P.; Norris, Pamela M.; Power, Mary E.; Ferrance, Jerome P.; Shrinivasan, Sushil; Wolfe, Kelley A.; Breadmore, Michael C. University of Virginia Patent Foundation, USA PATENT ASSIGNEE(S): PCT Int. Appl., 37 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent

PATENT NO. KIND DATE APPLICATION NO. DATE

English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

```
20031218 WO 2003-US18403
     WO 2003104774
                         A1
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PH, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
             FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                         A1 20031222 AU 2003-243505 20030611
     AU 2003243505
                          A1
     US 2006084185
                                20060420
                                            US 2004-517980
                                                                    20041213
                                            US 2002-387794P
                                                               P 20020611
PRIORITY APPLN. INFO.:
                                                             W 20030611
                                            WO 2003-US18403
     Microfluidic devices for solid-phase extraction of nucleic acids,
AB
     especially DNA, from samples are described which comprise a body containing a
     sol-gel matrix-filled microchannel in fluid communication with
     an inlet port and an outlet port on the exterior of the body. The matrix
     may addnl. comprise silica particles. Preferably, the sol-gel matrix is
     prepared using tetramethoxyorthosilicate. The device may be further
     provided with addnl, components to allow for anal, anal, of the purified
     nucleic acid sequences. Contacting the biol. sample with a chaotropic
     agent, loading the sample onto a sol-gel matrix-filled microcolumn under
     conditions conducive for nucleic acid binding to the column, washing the
     matrix with a solvent, and releasing the bound nucleic acid from the
     column. Methods of extracting nucleic acids from samples are also described
     which entail. Nucleic acid processing systems comprising a sol-qel
     matrix-filled microchannel in fluid communication with a second
     microchannel are also described.
SO
     PCT Int. Appl., 37 pp.
     CODEN: PIXXD2
REFERENCE COUNT:
                        6
                               THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 12 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         DOCUMENT NUMBER:
                         138:395070
TITLE:
                        Method for injection and stacking of analytes in
                         high-conductivity samples
INVENTOR(S):
                         Palmer, James; Landers, James P.
PATENT ASSIGNEE(S):
                         USA
SOURCE:
                         U.S., 18 pp.
                         CODEN: USXXAM
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                          APPLICATION NO.
                                                                    DATE
                                _____
                                            -----
                                                                    _____
                                20030527
     US 6569305
                         В1
                                           US 1999-418659
                                                                    19991015
     US 2003201179
                         A1 20031030
                                           US 2003-423339
                                                                    20030425
     US 2004035703
                        A1 20040226
                                            US 2003-432141
                                                                    20030516
                         B2
     US 7223325
                                20070529
                                            US 1999-418659 A1 .19991015
US 2000-249611P P 20001117
WO 2001-US43259 W 20011119
PRIORITY APPLN. INFO.:
```

AB The present invention is a method for injection and stacking of analytes in high salt samples. This stacking method works with both pressure injection or electrokinetic injection. The ability to stack analytes with electrokinetic injection allows the translation of high-salt stacking from the capillary to the microchip format.

U.S., 18 pp. SO CODEN: USXXAM

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 13 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

8

ACCESSION NUMBER:

DOCUMENT NUMBER: 137:27557

TITLE: Method for orthogonal analyte stacking/injection

systems in electrophoresis

INVENTOR(S): Landers, James P.; Palmer, James F.

PATENT ASSIGNEE(S): University of Virginia Patent Foundation, USA

SOURCE: PCT Int. Appl., 63 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	PATENT NO.					KIND DATE			1	APPL	1	DATE							
							•												
WO	2002	0486	73		A2		2002	0620	ı	WO 2	001-1	JS43:	259			20011119			
WO	2002	0486	73		A3		2002	0815											
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA	CH,	CN,		
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD	GE,	GH,		
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC	LK,	LR,		
																PL,			
																UG,	-		
					ZA,					,			•	,			,		
	RW:		•		•		MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	ΑT	BE,	CH,		
														-		SE,			
																TD,			
UA	2002								AU 2002-41480						20011119				
EP	1355	858			A2	A2 20031029			EP 2001-988144						20011119				
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE	, MC,	PT,		
							RO,					•	•	·			•		
US	2004						20040226 US 2003-432141							20030516					
	7223						2007												
PRIORITY	Y APP								τ	JS 2	000-	2496	11P		P :	20001	117		
			_													19991			
									001-I					20011					
									•		· · ·				••				

In the present capillary electrokinetic chromatog. method, analytes are injected by electroosmotic flow directly from a sample matrix into a separation buffer containing an electrokinetic vector

opposite mobility. Analytes can now be injected at the velocity of electroosmotic flow, but are retained at the interface of the sample matrix-co-ion and separation buffer micelle zones as analyte/micelle complexes. Manipulation of the injecting force and opposing stacking force allow greatly increased length or volume of injection. Concns. of the micelle, methanol, and borate in the separation buffer were provided to increase maximum injection length of neutral analytes. Reducing the analyte velocity in the separation buffer without substantially decreasing the velocity of the analyte during injection from the sample vial allowed greatly extended sample plug injection lengths. It is further enabled to inject sample solvent vols. equivalent to about twenty times the effective capillary volume Equations and algorithms describing the injection process and maximum injection lengths for this mode of stacking in electrokinetic capillary chromatog. are introduced. Use of the present method provides for maximum electrokinetic stacking injection for a wide variety of analytes and separation systems.

PCT Int. Appl., 63 pp. SO CODEN: PIXXD2

L20 ANSWER 14 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2000:508286 CAPLUS <<LOGINID::20071102>>

TITLE: Method and apparatus for electronically controlled scanning of micro-areadevices

INVENTOR(S): Landers, James P.; Huang, Zhili; Huhmer,

Andreas

PATENT ASSIGNEE(S): University of Pittsburgh, USA

SOURCE: PCT Int. Appl. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000043753	A1	20000727	WO 2000-US1478	20000121
W: JP	OV DE	DV DC D1		
PT, SE	CY, DE	, DK, ES, FI	, FR, GB, GR, IE, IT	, LU, MC, NL,

EP 1149278 A1 20011031 EP 2000-909943 20000121 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

PRIORITY APPLN. INFO.:

US 1999-234549 A 19990121 WO 2000-US1478 W 20000121

The present invention provides an excitation source (12) which may be used, for example, in conjunction with the scanning of multi-channel electrophoresis chips (18) or capillary arrays. The excitation source (12) is comprised of a source of light (22), such as a laser beam. A beam expander (24), an acousto-optic deflector (28), and a filter (30) are optically aligned with the source of light (22). A driver (32) is connected to the acousto-optic deflector (28) for controlling the angle of deflection. A system is disclosed which includes the excitation source (12), a detector (14) for detecting fluorescence from a target chip (18), and a beam splitter (16) or other device for optically connecting the excitation source (12) to the chip (18) and for optically connecting the chip (18) to the detector (14). The excitation source (12) may be based on an acousto-optic deflector, an electrooptic deflector, a piezoelectric deflector, or any other electronically controlled device. Methods of focusing a beam of collimated light and electronically exciting a plurality of micro-areas of a target chip, either serially or in parallel, are also disclosed.

SO PCT Int. Appl.

CODEN: PIXXD2

REFERENCE COUNT:

5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1999:761417 CAPLUS <<LOGINID::20071102>>

DOCUMENT NUMBER: 132:1806

TITLE: Capillary electrophoresis of transferrin

glycoforms

INVENTOR(S):
Landers, James P.; Prasad, Rajani; Oda,

Robert P.; Stout, Robert L.

PATENT ASSIGNEE(S): USA

SOURCE: U.S., 9 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

```
KIND DATE · APPLICATION NO.
     PATENT NO.
     -----
                        A 19991130 US 1997-788323
US 1997-788323
     US 5993626
                                                                  19970124
PRIORITY APPLN. INFO.:
     A capillary electrophoresis method for resolving transferrin
     glycoforms in a sample is described. The capillary comprises a lumen, an
     inlet and an outlet. The lumenal surface of the capillary is
     charge-neutral and the capillary contains a buffer containing a polymeric
     matrix. The transferrin sample is contacted with the inlet of the
     capillary. A voltage is applied to the capillary such that the inlet is a
     cathode and the outlet is an anode and such that the voltage is effective
     for resolving transferrin glycoforms. A method for diagnosing chronic
     alcoholism or carbohydrate-deficient glycoprotein syndrome using CE to
     resolve abnormal populations of transferrin glycoforms is also described.
SO
     U.S., 9 pp.
     CODEN: USXXAM
REFERENCE COUNT:
                         23
                               THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 16 OF $7 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER: 1999:495454 CAPLUS <<LOGINID::20071102>>
DOCUMENT NUMBER:
                        131:131831
                      Thermal expansion-induced fluid control for
TITLE:
                      microfluidic devices
                       Landers, James P.; Huhmer, Andreas
INVENTOR(S):
                    University of Pittsburgh, USA
PATENT ASSIGNEE(S):
                       PCT Int. Appl., 32 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:
     PATENT NO. KIND DATE APPLICATION NO.
                                                                 DATE
                  A1 19990805 WO 1999-US1831 19990128
     -----
     WO 9939120
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 6210882 B1 20010403 US 1998-15278
AU 9923477 A 19990816 AU 1999-23477
RITY APPLN. INFO.: US 1998-15278
                                                                  19980129
                                           AU 1999-23477
US 1998-15278
US 1998-169886
A 19981012
US 1999-US1831
W 19990128
PRIORITY APPLN. INFO.:
     A new method is proposed for the precise manipulation of
     picoliter-nanoliter vols. in microfluidic chips. The technique
     relies on the thermal expansion of fluids whereby fluid pressure and flow
     is easily manipulated through control of the fluid temperature Heat can be
     efficiently applied in a sample manner using a light/IR source (e.g., a
     halogen lamp) which selectively heats the fluid in the chip device through
     absorption of the optical energy in the visible-IR (VIS/IR) portion of the
     electromagnetic spectrum. Several applications for fluid control and
     manipulation on microfluidic chips are proposed using the
     VIS/IR-induced fluid pumping mechanism, including valving.
SO
     PCT Int. Appl., 32 pp.
```

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CODEN: PIXXD2

L20 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1999:495419 CAPLUS <<LOGINID::20071102>>

DOCUMENT NUMBER: 131:127371

TITLE: Method and apparatus for rapid thermocycling for

sample analysis

INVENTOR(S): Landers, James P.; Huhmer, Andreas; Oda,

Robert P.; Craighead, James R.

PATENT ASSIGNEE(S): University of Pittsburgh, USA; Mayo Foundation for

Medical Education and Research

SOURCE: PCT Int. Appl., 63 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATEN	KIND DATE				7	APPL	ICAT	DATE										
WO 99	39005			A1 19990805			1	WO 1	999-1	US183	34		19990128					
M	: AL,	AM,	AT,	AU,	AZ,	BA',	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,		
	DK,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,		
	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,		
	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,		
	TR,	TT,	UA,	UG,	UZ,	VN,	YU,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	TJ,	TM	
R	W: GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,	ES,		
	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,		
	CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG								
US 6210882			B1 20010403			US 1998-15278					19980129							
AU 99	AU 9924791			Α	19990816			AU 1999-24791					19990128					
EP 10	51518			A1		2000	1115]	EP 1	999-	9043	87		1:	9990	128		
F	: CH,	DE,	FR,	GB,	$_{ m LI}$													
US 20	010290	36		A1		2001	1011	1	US 2	001-	7598:	92		2	0010	112		
PRIORITY A	PPLN.	INFO	.:					1	US 1	998-	1527	8	2	A 1	9980	129		
								1	WO 1	999-1	US18:	34	1	W 1	9990	128		

AB Methods for performing rapid and accurate thermocycling on a sample are disclosed. Use of non-contact heating and cooling sources allows precise temperature control with sharp transitions from one temperature to another to be

achieved. A wide range of temps. can be accomplished according to these methods. In addition, thermocycling can be performed without substantial temperature gradients occurring in the sample. Apparatus for achieving these methods

are also disclosed. A method for pumping a sample through microchannels on a microchip using a non-contact heat source is also disclosed. PCR-based amplification of DNA using the T-cell receptor $\beta\text{-chain}$ system was done in an apparatus having IR-mediated heating and compressed air cooling.

SO PCT Int. Appl., 63 pp.

CODEN: PIXXD2

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT